STIC-Biotech/ChemLib

76636

J	
From:	
Sent:	
To:	
Cubical	6

Jiang, Dong Friday, September 27, 2002 12:36 PM STIC-Biotech/ChemLib

09/899.471

Priority = 7/6/20 Gas. 2

Please search 1) SEQ ID NO: 2 and 5 (standard & back translation), and

- 2) residues 21-440 of SEQ ID NO:2 (back translation)
- 3) residues 21-464 of SEQ ID NO:5 (back translation) \mathcal{Q}

-issued

-commercial

best founds "prior art" 29 %
["art": 70.3%

Please send results on paper to Dong Jiang in 10D-08 (mail stop CM1-10D19). Thank you very much.

Dong Jiang (78243) 703-305-1345 U.S. Patent and Trademark Office Art Unit 1646 dong.jiang@uspto.gov CM1-10D08 Mail stop: CM1-10D19

Edward Hart Technicai Info. Specialist STIC/Biotech CMI 6B02 Tel: 305-9203

Searcher: _ Phone: Location: Date Picked Up: Date Completed: 4 Searcher Prep/Review: Clerical: Online time:

TYPE OF SEARCH: NA Sequences: _ AA Sequences: __\rightarrow t Structures: _ Bibliographic: _____ Litigation: Full text: ___ Patent Family: _____

Other: _____

VENDOR/COST (where applic.) STN: _ DIALOG: Questel/Orbit: ___ DRLink: _ Lexis/Nexis: ___ Sequence Sys.: ____ WWW/Internet: _ Other (specify): _